

U.S. U (ILII I Faterit Applic	auon
O.I.P.E.	PATENT DATE
SCANNED 88 QA Arm	· e

James Paradies System and method for generating an (multi-nodal-progression)	2152 2127 2127	navyen, Anh	7.
System and method for generating an '(multi-nodal-progression)			· .
System and method for generating an (multi-nodal-progression)		•	
System and method for generating an (multi-nodal-progression)			
bystem and method for generating ar (multi-nodal-progression)	har harms are w		
	MNH TIOWC	hart	
•			PTO-2040 12/99

		ISSUING	CLASSIFICATION	,
ORIGINAL			CROSS REFERENCE(S)	
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS I	PER BLOCK)
INTERNATIONAL	CLASSIFICATION			
	,			
	·		☐ Continued on Issu	ue Slip Inside File Jacket

	<u> </u>	<u>,</u>	<u> </u>		ich alle die Swe	
TERMINAL		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent	(Assistant Examiner) (Date)			NOTICE OF ALI	LOWANCE MAILED	
subsequent to (date) has been disclaimed.					**************************************	
The term of this patent shall						
not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE		
<u> </u>				Amount Due	Date Paid	
	(Primary Examiner) (Date)					
The terminalmonths of this patent have been disclaimed.	(Legal Instruments Examinar) (Date)			ISSUE BA	TCH NUMBER	
WARNING:				The state of The s	25 Castiana 122 191 and 259	
The information disclosed herein may be re-	stricted. Unauthorized	disclosure may be	prominited by the t	united States Code Title t	35, Sections 122, 161 and 366	

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and c

Form PTO-436A (Rev. 6/99)

FILED WITH: DISK (CRF)

FICHE CD-ROM